L/13/05 \$:16 PM

Derwent Innovations Index** Providing patent clutions

Search Results - Patent Full Record

Patent 1 of 1 MARK MARK

Patents Cited by Inventor: 0 Patenta Cited by Examiner: 0

Citing Patents: 2

SHUW DOCUMENTATION ABSTRACT

Articles Cited by Inventor: 0 Articles Cited by Examiner: 0

Patent Number(a): JP7289860-A 2-23000

Titte:

Cleaning hollow fibre membrane modules - by air scrubbing and draining liq. under pressure

Patent Assignee Name(s) and Code(s): TORAY IND INC (TORA)

Derwent Primary Accession Number: 1998-015621 [36]

Abstract:

When cleaning hollow fibre membrane modules, following air scrubbing, the containers are drained of fig. under pressure, pref. 0.05-5 kgf/cm2.

ADVANTAGE - Time needed for regular cleaning by air scrubbing, conducted after filtering liq. contg. fine particles and suspended solids, is

International Patent Classification: B01D-063/00; B01D-063/02; B01D-085/02; B01D-071/42

Derwent Class:

J01 (Separation including e.g. evaporation, crystallisation etc.)

Derwent Manual Code(s): J01-C03

Patent Number JP7289860-A

Publ. Date 07 Nov 1995

Main (PC B01D-063/02 Week 199602

Page Count

Language Pages: 6

Application Details and Date:

JP7289860-A

JP086585

25 Apr 1994

Priority Application Information and Date: JP086585 25 Apr 1984

25 Apr 1994

Patent 1 of 1

Acceptable Use Policy

Copyright © 2005 Thomson Derwent and Thomson ISL FEEDBACK

Searching PAJ

1/12/05 3:28 PM

PATENT ABSTRACTS OF JAPAN

(11)Publication number:

07-289860

(43)Date of publication of application: 07.11.1995

(51)Int.CI.

B01D 63/02 B01D 63/00

B01D 65/02 BOID 71/42

(21)Application number: 06-086585

(71)Applicant:

TORAY IND INC

(22)Date of filing:

25.04.1994

(72)Inventor:

NISHIMURA TETSUO YAMAMURA HIROYUKI

SEKI TAKASHI

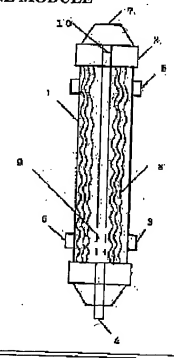
(54) CLEANING METHOD OF HOLLOW FIBER MEMBRANE MODULE

(57) Abstract:

PURPOSE: To optimize the cleaning time, cleaning interval, and amt. of air for cleaning and to decrease the cleaning time by discharging water while the inside of the chamber is pressurized

after air scrubbing is performed.

CONSTITUTION: When raw water is introduced through a raw liquid supply port 3 of a porous hollow fiber membrane module, the SS component and fine particles are separated by filtering with fine pores on the surface of the hollow fiber membrane 8 and only clear water permeates through the membrane and is discharged through an exit 7. When the filtering pressure is increased, the supply port 3 is closed and an air supply port 4 and a deaerating port 5 for cleaning are opened to perform air scrubbing so as to drop the deposited matter on the membrane by vibration. Then the deaerating port is closed so that the cleaning liquid in the chamber 1 is pressurized by the cleaning air into an pressurized state. Then, a discharge port 6 is opened to discharge water.



Searching PAJ

1/12/05 3:28 PM

LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office